

## **Lyndon B. Johnson Space Center**

Houston, Texas 77058

Hardware Development Plan for the Human Research Facility Refrigerated Centrifuge

# PROJECT DOCUMENT APPROVAL SHEET **DOCUMENT NUMBER** DATE NO. OF LS-71078 **PAGES** TITLE: Hardware Development Plan for the **Human Research Facility** Refrigerated Centrifuge EA5/Albert Rodriguez APPROVED: Project Manager SD/Scott Smith APPROVED: Hardware Science Lead APPROVED: NT3/GFE Assurance Branch EA5/Albert Wetterstroem APPROVED: Acting Manager, Biomedical Hardware Development and Engineering Office **CHANGE** DATE **PREPARED BY CHANGE APPROVALS NUMBER**

Report Numl	eport Number LS-71078								
			Hardware Develop for the Human Research Refrigerated Ce	a Facility					
Prepar Sha	ed by: _ ron Brandt		Date						
Appro Clif	f Amberbo	: Hardware	Date						
Appro Jerr	ved: _ y McDona		Date						
Appro Doi	n Kilbourn	ssurance	Date						
Appro G.A	A. Salinas	partment	Date						
Prepared by: Lockheed Martin Space Operations Houston, Texas for National Aeronautics and Space Administration Johnson Space Center									
REVISION/CHANGE APPROVALS									
Date	Revision	Change	Prepared By		Approved By:				
	Letter	Number		Unit Manag	er	Projects Manager			

DOCUMENT NUMBER LS-71078		DOCUMENT CHANGE/ REVISION LOG	PAGE <u>1</u> OF <u>1</u>				
CHANGE/ REVISION	DATE	DESCRIPTION OF CHANGE		PAGES AFFECTED			
	DATE	DESCRIPTION OF CHANGE					
Altered pages must be typed and distributed for insertion.							

#### DISTRIBUTION FOR LS-71078

### NASA/JSC

EA5/L. Bauer A. Rodriguez

LOCKHEED MARTIN B90/D. Kilbourn S03/Science Payloads Library S18/Gloria Salinas S362/STI Center/Bldg. 36 (8) S361/Cliff Amberboy S361/Sharon Brandt S361/Jerry McDonald